

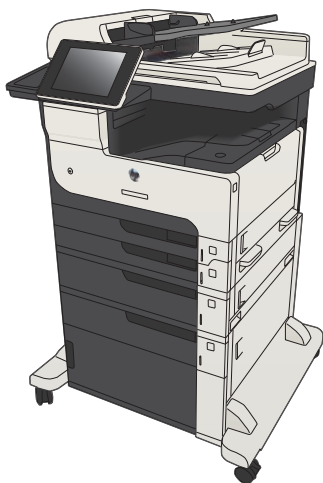


LASERJET ENTERPRISE MFP M725

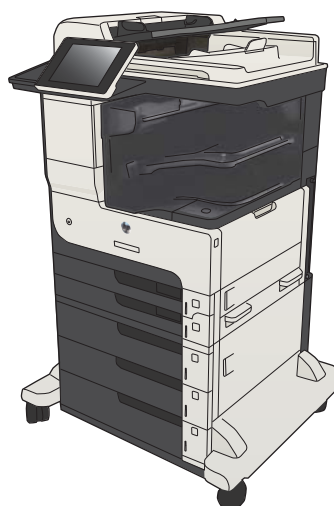
Troubleshooting Manual



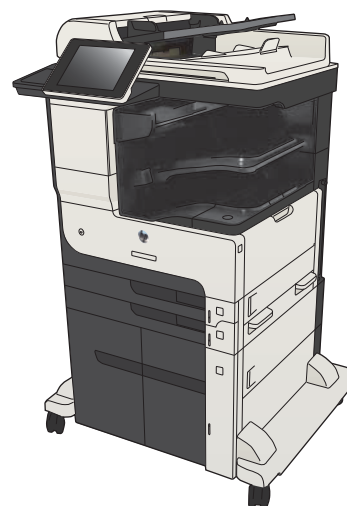
M725dn



M725f



M725z



M725z+



HP LaserJet Enterprise MFP M725

Troubleshooting Manual

Copyright and License

© 2013 Copyright Hewlett-Packard Development Company, L.P.

Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.


Part number: CF066-91023

Edition 1, 03/2013


Trademark Credits

Microsoft®, Windows®, Windows® XP, and Windows Vista® are U.S. registered trademarks of Microsoft Corporation.

Conventions used in this guide

 **TIP:** Tips provide helpful hints or shortcuts.

 **NOTE:** Notes provide important information to explain a concept or to complete a task.

 **CAUTION:** Cautions indicate procedures that you should follow to avoid losing data or damaging the product.


 **WARNING!** Warnings alert you to specific procedures that you should follow to avoid personal injury, catastrophic loss of data, or extensive damage to the product.

Table of contents

1 Theory of operation	1
Basic operation	2
Function structure	2
Operation sequence	2
Engine control system	4
DC controller PCA	5
Motor control	7
Motor locations	7
Failure detection	8
Fan control	9
Fan locations	9
Failure detection	10
Low-voltage power-supply PCA	11
Over-current/over-voltage/overload protection	12
Safety interruption	12
Power supply voltage detection	13
Sleep mode	13
Power supply illumination control	13
High-voltage power-supply PCA	14
Fuser control	16
Fuser temperature control	18
Fuser heater protective function	18
Fuser failure detection	19
Pressure roller cleaning	20
Laser scanner system	21
Laser scanner failure detection	22
Laser scanner safety function	22
Image-formation system	23
Image-formation process	25
Latent-image formation block	25
Step 1: Primary charging	25
Step 2: Laser-beam exposure	26

Development block	26
Step 3: Developing	26
Transfer block	27
Step 4: Image transfer	27
Step 5: Separation from the drum	27
Fuser block	29
Step 6: Fusing	29
Drum-cleaning block	29
Step 7: Drum cleaning	29
Toner cartridge	29
Other image-formation functions	31
Drum discharge	31
Transfer roller cleaning	31
Environment change control	32
Pickup, feed, and delivery system	33
Pickup-and-feed block	37
Cassette pickup	38
Cassette media-size detection and cassette-presence detection	38
Cassette lift operation	39
Lift-up operation	39
Lift-down operation	39
Cassette media-presence detection	40
Cassette multiple-feed prevention	40
MP tray pickup	42
MP tray media-presence detection	42
MP tray multiple-feed prevention	43
Feed-speed control	43
Skew-feed prevention	45
Media-length detection	46
Fuse and delivery block	47
Loop control	48
Output bin media-full detection	49
Jam detection	50
No pick jam 1	51
Feed stay jam 1	52
Fuser output delay jam 1	52
Fuser output stay jam 1	52
Output delay jam 1	52
Output delay jam 2	52
Output stay jam 1	52
Residual paper jam 1	53

Fuser wrap jam 1	53
Door open jam 1	53
Multiple-feed jam 1	53
Automatic delivery	53
Scanning/image capture system	54
Scanner	54
Automatic document feed system	54
Sensors in the document feeder	54
Document feeder paper path	55
500-sheet paper feeder (Tray 4)	57
500-sheet paper feeder motor control	58
500-sheet paper feeder failure detection	59
500-sheet paper feeder pickup and feed operation	59
500-sheet paper feeder cassette pickup	60
500-sheet paper feeder cassette media-size detection and cassette-presence detection	60
500-sheet paper feeder lift-up operation	61
500-sheet paper feeder cassette media-presence detection	62
500-sheet paper feeder cassette multiple-feed prevention	62
500-sheet paper feeder jam detection	63
No pick jam 2	63
Residual paper jam 1	63
Door open jam 1	64
500-sheet paper feeder automatic delivery	64
1x500 and 3x500 paper feeder and stand	65
Paper deck motor control	69
Paper deck failure detection	69
Paper deck pickup-and-feed operation	69
Paper deck cassette media-size detection and cassette-presence detection	71
Paper deck lift-up operation	72
Paper deck cassette media-presence detection	73
Paper deck jam detection	73
No pick jam 2	73
No pick jam 3 (3x500-sheet paper deck only)	74
Residual paper jam 1	74
Door open jam 1	74
Paper deck automatic delivery	74
3,500-sheet high-capacity input (HCI) feeder	75
HCI motor control	77
HCI failure detection	77
HCI pickup-and-feed operation	78

HCI cassette media-size detection and cassette-presence detection	79
HCI lift-up operation	80
HCI cassette media-presence detection	81
HCI jam detection	82
No pick jam 2	82
No pick jam 3	82
Residual paper jam 1	83
Door open jam 1	83
HCI automatic delivery	83
Duplexer	84
Duplexer motor control	86
Duplexer motor failure detection	86
Duplexer fan control	87
Duplexer fan failure detection	87
Duplexer reverse-and-feed operation	88
Duplexer reverse-and feed-operation sequence	89
Side misregistration detection	89
Side misregistration failure detection	91
Duplexer jam detection	92
Fuser output stay jam 2	93
Reverse jam 1	93
Duplex re-pickup jam 1	93
Duplex re-pickup jam 2	93
Duplex re-pickup jam 3	93
Residual paper jam 1	93
Duplexer automatic delivery	93
Stapler/stacker	94
Stapler/stacker motor control	96
Stapler/stacker failure detection	97
Stapler/stacker feed and delivery operation	98
Staple mode/stack align mode	100
Stacker mode	106
Stapler/stacker jam detection	107
Inlet delay jam	107
Inlet stay jam	107
Paper stack output stay jam	107
Residual paper jam	108
Stapler/stacker automatic delivery	108
Stapler	109

2 Solve problems	111
Solve problems checklist	112
Helpful printed pages	114
Menu map	114
Current settings pages	114
Preboot menu options	115
Troubleshooting process	122
Determine the problem source	122
Troubleshooting flowchart	122
Power subsystem	123
Power-on checks	123
Power-on troubleshooting overview	123
Control-panel checks	124
Control-panel diagnostic flowcharts	126
Touchscreen black, white, or dim (no image)	127
Touchscreen is slow to respond or requires multiple presses to respond	128
Touchscreen has an unresponsive zone	129
No control-panel sound	130
Home button is unresponsive	131
Hardware integration pocket (HIP) is not functioning (control panel functional)	132
Scanning subsystem	132
Tools for troubleshooting	133
Individual component diagnostics	133
LED status	133
Understand lights on the formatter	133
Engine diagnostics	135
Engine-test button	135
Paper path test	138
Paper path sensor tests	139
Manual sensor tests	140
Cartridge door switch (SW3)	142
Left door switch (SW1)	143
Right door sensor (SR8)	144
Cartridge install sensor (SR1)	145
TOP (top-of-page) sensor (SR9)	146
Fuser loop sensor (SR6)	147
Fuser output sensor (SR12)	148
Duplex switchback sensor (SR1)	149
Duplexer refeed sensor (SR2)	150

Tray 4 feed sensor (SR1)	151
Output sensor (SR3)	152
Tray/bin manual sensor tests	153
Base product trays	155
Optional 500-sheet paper tray (Tray 4)	163
1x500 and 3x500 paper deck trays	168
HCI trays	172
Scanner sensor tests	181
Print/stop test	183
Component tests	184
Control-panel tests	184
Half self-test	184
Drum rotation test check	185
Component test (special-mode test)	185
Diagrams	187
Block diagrams	187
Location of connectors	192
DC controller connections	192
Plug/jack locations	193
Locations of major components	194
General timing charts	214
Circuit diagrams	215
Internal print-quality test pages	217
Clean the paper path	217
Set up an auto cleaning page	217
Print a configuration page	218
Configuration page	218
HP embedded Jetdirect page	219
Finding important information on the configuration pages	220
Control panel menus	221
Administration menu	221
Reports menu	221
General Settings menu	223
Copy Settings menu	231
Scan/Digital Send Settings menu	238
Fax Settings menu	250
General Print Settings menu	263
Default Print Options menu	266
Display Settings menu	268
Manage Supplies menu	270
Manage Trays menu	273

Network Settings menu	275
Troubleshooting menu	289
Device Maintenance menu	293
Backup/Restore menu	293
Calibration/Cleaning menu	294
USB Firmware Upgrade menu	295
Service menu	295
Interpret control-panel messages	296
Control-panel message types	296
Control-panel messages	296
11.00.YY Internal clock error To continue, touch "OK"	296
13.80.A1 Jam in upper left door	296
13.80.D1 Jam in upper left door	297
13.80.FF Jam in upper left door	297
13.84.A1 Jam in upper bin	297
13.84.FF Jam in upper bin	297
13.89.31 Jam in Stapler	298
13.A4.D4 Jam in lower right door	298
13.A4.D4 Jam in tray 4	299
13.A4.D5 Jam in lower right door	299
13.A4.D5 Jam in middle right door	300
13.A4.D6 Jam in lower right door	301
13.A4.D6 Jam in middle right door	301
13.A4.FF Jam in tray 4 or 13.A4.FF Jam in lower right door or	
13.A4.FF Jam in middle right door	302
13.A5.D5 Jam in tray 5	302
13.A5.D6 Jam in lower right door	303
13.A5.FF Jam in tray 5 or 13.A5.FF Jam in lower right door or	
13.A5.FF Jam tray 4 (inner flap)	303
13.A6.D6 Jam in tray 6	304
13.A6.FF Jam in tray 6 or 13.A6.FF Jam tray 5 (inner flap)	304
13.A7.D5 Jam in lower right door	305
13.A7.D5 Jam tray 4 (inner flap)	305
13.A7.D6 Jam tray 5 (inner flap)	306
13.A7.FF Jam in tray 4 or 13.A7.FF Jam in tray 5 or 13.A7.FF	
Jam in lower right door	306
13.AA.EE Door open jam	306
13.AB.EE Door open jam	307
13.AC.EE Door open jam	307
13.AD.EE Door open jam	308
13.B2.AD Jam in top cover area	308

13.B2.AX Jam in top cover area	309
13.B2.D1 Jam in tray 1	310
13.B2.D2 Jam in top cover area (tray 2)	310
13.B2.D3 Jam in top cover area (tray 3) (no optional input devices installed)	311
13.B2.D3 Jam in top cover area (tray 3) (optional input devices installed)	312
13.B2.DD Jam in top cover area	312
13.B2.DX Jam in top cover area	313
13.B2.FF Jam in top cover area	314
13.B4.FF Jam in top cover area	314
13.B9.AX Fuser area jam	315
13.B9.CX Fuser wrap jam	315
13.B9.DD Fuser area jam (top cover)	316
13.B9.FF Jam in left door	317
13.BA.EE Door open jam	317
13.D1.DX Jam in left door	317
13.D1.FF Jam in left door	318
13.D3.00 Jam in top cover area	318
13.D3.DX Jam in duplexer	319
13.D3.FF Jam in top cover area	319
13.DE.EE Jam in duplexer (during a print job)	320
13.E1.DX Jam in left door	320
13.E1.FF Jam in left door	321
13.E6.AX Jam in left door	321
13.E6.BD Jam in left door	322
13.E6.BX Jam in left door	322
13.E6.DX Jam in left door	322
13.E6.FF	323
13.EA.EE Door open jam	323
13.FF.FF	324
13.WX.YZ Fuser area jam (top cover)	324
20.00.00 Insufficient memory: <Device> To continue, touch "OK"	325
21.00.00 Page too complex To continue, touch "OK"	325
30.01.01	325
30.01.06	325
30.01.08	326
30.01.41	326
30.01.43	326
30.01.44	327
30.01.45	327

30.01.46	327
30.03.14	327
30.03.20	328
30.03.22	328
30.03.23	328
30.03.30	329
30.03.45	329
31.01.47	329
31.03.30	329
31.03.31	330
31.03.32	330
31.08.A1	331
31.08.A2	331
31.08.A3	331
31.13.01	331
31.13.02	332
31.13.13	332
31.13.14	333
31.13.15	333
32.1C.XX	334
32.21.00	338
33.01.01	339
33.01.02	339
33.01.03	339
33.01.04	339
33.01.05	339
33.02.01	340
33.02.02	340
33.02.03	340
33.03.01	340
33.03.02	341
33.WX.YZ Used board/disk installed	341
40.00.01 USB I/O buffer overflow To continue, touch "OK"	341
40.00.02 Embedded I/O buffer overflow To continue, touch "OK"	341
40.00.03 EIO <X> buffer overflow To continue, touch "OK"	342
40.00.04 EIO <X> bad transmission To continue, touch "OK"	342
40.00.05 Embedded I/O bad transmission To continue, touch "OK"	342
40.08.0X USB storage accessory removed	342
40.0X.05 USB storage accessory removed	342

41.03.YZ Unexpected size in Tray <X>	343
41.03.YZ Unexpected size in Tray <X> To use another tray, touch "Options"	343
41.05.YZ Unexpected type in Tray <X>	344
41.05.YZ Unexpected type in Tray <X> To use another tray, touch "Options"	345
41.WX.YZ Error To use another tray, touch "Options"	346
47.00.00	347
47.00.XX	347
47.01.XX	348
47.02.XX	348
47.03.XX	348
47.04.XX	348
47.05.00	349
47.06.XX	349
49.XX.YY Error To continue turn off then on	349
50.WX.YZ Fuser error To continue turn off then on	350
51.00.YY Error To continue turn off then on	353
52.00.00 Error To continue turn off then on	354
52.00.20 Error To continue turn off then on	354
52.<XX>.00 Error To continue turn off then on	354
54.XX.YY Error	355
55.XX.YY DC controller error To continue turn off then on	355
56.00.YY Error To continue turn off then on	356
57.00.0X Error	356
58.00.02 environmental sensor malfunction	356
58.00.04 Error To continue turn off then on	357
59.00.00 Error To continue turn off then on	357
59.00.20 Error To continue turn off then on	357
59.00.30 Error To continue turn off then on	357
59.00.40 Error To continue turn off then on	358
59.05.50 Error To continue turn off then on	358
59.05.60 Error To continue turn off then on	358
60.00.0Y Tray <Y> lifting error	359
60.10.0Y Media input source <Y> pickup mechanism malfunction	360
62.00.00 No system To continue turn off then on	361
66.80.02 Output accessory failure To continue turn off then on	361
66.80.03 Output accessory failure To continue turn off then on	361
66.80.19 Output accessory failure To continue turn off then on	362
66.80.33 Output accessory failure To continue turn off then on	362

69.11.YY Error To continue, touch "OK"	362
70.00.00 Error To continue turn off then on	362
80.0X.YY Embedded Jetdirect Error	363
81.WX.00 Wireless Network Error To continue turn off then on	364
81.WX.YZ Embedded JetDirect Error To continue turn off then on	365
81.YY.YY EIO Error To continue turn off then on	365
98.00.0X Corrupt data in X volume	366
99.00.01 Upgrade not performed file is corrupt	366
99.00.02 Upgrade not performed timeout during receive	366
99.00.03 Upgrade not performed error writing to disk	367
99.00.04 Upgrade not performed timeout during receive	367
99.00.05 Upgrade not performed timeout during receive	367
99.00.06 Upgrade not performed error reading upgrade	367
99.00.07 Upgrade not performed error reading upgrade	368
99.00.08 Upgrade not performed error reading upgrade	368
99.00.09 Upgrade canceled by user	368
99.00.10 Upgrade canceled by user	368
99.00.11 Upgrade canceled by user	368
99.00.12 Upgrade not performed the file is invalid	369
99.00.13 Upgrade not performed the file is invalid	369
99.00.14 Upgrade not performed the file is invalid	369
99.00.2X	369
99.01.XX	370
99.02.01	370
99.02.09	371
99.09.60 Unsupported disk	371
99.09.61 Unsupported disk	371
99.09.62 Unknown disk	371
99.09.63 Incorrect disk	372
99.09.64 Disk malfunction	372
99.09.65 Disk data error	372
99.09.66 No disk installed	372
99.09.67 Disk is not bootable please download firmware	372
99.09.68	373
99.XX.YY	373
<Binname> full Remove all paper from bin	373
Bad optional tray connection	373
Black Cartridge low	374
Black Cartridge very low	374
Black Cartridge very low To continue, touch "OK"	374
Card slot device failure To clear touch "Clear"	374

Card slot file operation failed To clear touch "Clear"	375
Card slot file system is full To clear touch "Clear"	375
Card slot is write protected To clear touch "Clear"	375
Card slot not initialized To clear touch "Clear"	375
Cartridge ship mode	375
Chosen personality not available To continue, touch "OK"	375
Cleaning disk <X>% complete Do not power off	376
Close left door	376
Close right door	376
Close top cover	376
Data received	377
Disk full Delete stored jobs	377
Disk low Delete stored jobs	377
EIO <X> disk not functional	377
EIO <X> disk spinning up	378
EIO device failure To clear touch "Clear"	378
EIO file operation failed To clear touch "Clear"	378
EIO file system is full To clear touch "Clear"	378
EIO is write protected To clear touch "Clear"	379
EIO not initialized To clear touch "Clear"	379
Event log is empty	379
Fuser Kit Low	379
Fuser Kit very low	379
Fuser Kit very low To continue, touch "OK"	380
Incompatible <supply>	380
Incompatible supplies	380
Initializing...	380
Install Black Cartridge	381
Install Fuser Unit	381
Install supplies	381
Internal disk device failure To clear touch "Clear"	381
Internal disk file operation failed To clear touch "Clear"	382
Internal disk file system is full To clear touch "Clear"	382
Internal disk is write protected To clear touch "Clear"	382
Internal disk not found	382
Internal disk not functional	382
Internal disk not initialized To clear touch "Clear"	382
Internal disk spinning up	383
Load Tray 1 [Type] [Size]	383
Load Tray 1 [Type] [Size] To continue, touch "OK"	383
Load Tray <X>: [Size]	383

Load Tray <X>: [Size] To continue, touch "OK"	384
Load Tray <X>: [Size] To use another tray, touch "Options"	384
Load Tray <X>: [Type], [Size]	384
Load Tray <X>: [Type], [Size] To use another tray, touch "Options"	385
Manually feed output stack Then touch "OK" to print second sides	385
Manually feed: [Size]	386
Manually feed: [Size] To continue, touch "OK"	386
Manually feed: [Size] To use another tray, touch "Options"	386
Manually feed: [Type], [Size] To continue, touch "OK"	387
Manually feed: [Type], [Size] To use another tray, touch "Options"	387
Moving solenoid	387
Moving solenoid and motor	387
No job to cancel	387
Output Bin full	388
Paperless mode	388
Printing Engine Test...	388
Printing stopped To continue, touch "OK"	388
RAM Disk device failure To clear touch "Clear"	389
RAM Disk file operation failed To clear touch "Clear"	389
RAM Disk file system is full To clear touch "Clear"	389
RAM Disk is write protected To clear touch "Clear"	389
RAM Disk not initialized To clear touch "Clear"	389
Remove cartridge lock	389
Remove the toner cartridge	390
Replace Black Cartridge	390
Replace Fuser Kit	390
Replace supplies	391
ROM disk device failed To clear touch "Clear"	391
ROM disk file operation failed To clear touch "Clear"	391
ROM disk file system is full To clear touch "Clear"	391
ROM disk is write protected To clear touch "Clear"	392
ROM disk not initialized To clear touch "Clear"	392
Size mismatch in Tray <X>	392
Standard bin full Remove all paper from bin	392
Supplies low	393
Supplies very low To continue, touch "OK"	393
Supply memory warning	393
Tray <X> empty: [Size]	393

Tray <X> empty: [Type], [Size]	394
Tray <X> open	394
Tray <X> overfilled Remove excess paper	394
Tray <X> overfilled To use another tray, touch "Options"	394
Type mismatch Tray <X>	395
Unable to cancel firmware update job	395
Unable to install the firmware	395
Unsupported drive installed	396
Unsupported supply in use	396
Unsupported supply installed	396
Unsupported supply installed To continue, touch "OK"	396
Unsupported tray configuration	396
Unsupported USB accessory detected Remove USB accessory	397
Upgrade complete To continue turn off then on	397
USB accessory needs too much power Remove USB and turn off then on	397
USB accessory not functional	397
USB hubs are not fully supported Some operations may not work properly	397
USB is write protected To clear touch "Clear"	398
USB not initialized To clear touch "Clear"	398
USB storage accessory removed Clearing any associated data	398
USB storage device failure To clear touch "Clear"	398
USB storage file operation failed To clear touch "Clear"	398
USB storage file system is full To clear touch "Clear"	399
Used supply in use	399
Used supply installed To continue, touch "OK"	399
Event log messages	400
Print or view an event log	401
Clear an event log	401
Event log message table	401
Clear jams	404
Jam locations	404
Auto-navigation for clearing jams	407
Clear jams in the document feeder	407
Clear jams in the output-bin area	409
Clear jams in the stapler/stacker	409
Clear staple jams	411
Clear jams in Tray 1	414
Clear jams in Tray 2 or Tray 3	415
Clear jams in the 500-sheet trays	417

Clear jams in the 3,500-sheet high-capacity tray	418
Clear jams from the toner-cartridge area	421
Clear jams in the fuser	424
Clear jams from the duplexer	426
Solve paper-handling problems	427
The product picks up multiple sheets of paper	427
The product does not pick up paper	427
The document feeder jams, skews, or picks up multiple sheets of paper	428
Use manual print modes	429
Print quality troubleshooting tools	431
Repetitive defects measurements	431
Solve image-quality problems	432
Image defect examples	432
Clean the product	440
Print a cleaning page	440
Check the scanner glass for dirt or smudges	440
Clean the pickup rollers and separation pad in the document feeder	442
Solve performance problems	445
Solve connectivity problems	446
Solve USB connection problems	446
Solve wired network problems	446
The product has a poor physical connection.	446
The computer is using the incorrect IP address for the product	446
The computer is unable to communicate with the product	447
The product is using incorrect link and duplex settings for the network	447
New software programs might be causing compatibility problems	447
The computer or workstation might be set up incorrectly	447
The product is disabled, or other network settings are incorrect	447
Service mode functions	448
Service menu	448
Product resets	451
Restore factory-set defaults	451
Restore the service ID	451
Product cold reset	452
Format Disk and Partial Clean functions	452
Active and repository firmware locations	452
Partial Clean	453
Execute a 3 Partial Clean	453
Format Disk	454
Execute a 2 Format Disk	454
Solve fax problems	455

Checklist for solving fax problems	455
What type of phone line are you using?	455
Are you using a surge-protection device?	455
Are you using a phone company voice-messaging service or an answering machine?	456
Does your phone line have a call-waiting feature?	456
Check fax accessory status	457
General fax problems	458
Use Fax over VoIP networks	459
Problems with receiving faxes	460
Problems with sending faxes	462
Fax error codes	464
Fax error messages on the product control panel	464
Send-fax messages	465
Receive-fax messages	466
Service settings	467
Settings in the Troubleshooting menu	467
Product upgrades	468
Determine the installed revision of firmware	468
Perform a firmware upgrade	468
Embedded Web Server	468
USB storage device (Preboot menu)	469
USB storage device (control-panel menu)	470
Appendix A Service and support	471
Hewlett-Packard limited warranty statement	472
HP's Premium Protection Warranty: LaserJet toner cartridge limited warranty statement	474
HP policy on non-HP supplies	475
HP anticounterfeit Web site	476
Data stored on the toner cartridge	477
End User License Agreement	478
OpenSSL	481
Customer self-repair warranty service	482
Customer support	483
Appendix B Product specifications	485
Physical specifications	486
Power consumption, electrical specifications, and acoustic emissions	486
Environmental specifications	486

Appendix C Regulatory information	487
FCC regulations	488
Environmental product stewardship program	489
Protecting the environment	489
Ozone production	489
Power consumption	489
Toner consumption	489
Paper use	489
Plastics	489
HP LaserJet print supplies	490
Return and recycling instructions	490
United States and Puerto Rico	490
Multiple returns (more than one cartridge)	490
Single returns	490
Shipping	490
Non-U.S. returns	491
Paper	491
Material restrictions	491
Disposal of waste equipment by users	492
Electronic hardware recycling	492
Chemical substances	492
Material Safety Data Sheet (MSDS)	492
For more information	492
Declaration of conformity	494
Declaration of conformity (fax models)	496
Certificate of Volatility	498
Safety statements	500
Laser safety	500
Canadian DOC regulations	500
VCCI statement (Japan)	500
Power cord instructions	500
Power cord statement (Japan)	500
EMC statement (China)	501
EMC statement (Korea)	501
EMI statement (Taiwan)	501
Laser statement for Finland	501
GS statement (Germany)	503
Substances Table (China)	503
Restriction on Hazardous Substances statement (Turkey)	503
Restriction on Hazardous Substances statement (Ukraine)	503
Additional statements for telecom (fax) products	504

EU Statement for Telecom Operation	504
New Zealand Telecom Statements	504
Additional FCC statement for telecom products (US)	504
Telephone Consumer Protection Act (US)	505
Industry Canada CS-03 requirements	505
Vietnam Telecom wired/wireless marking for ICTQC Type approved products	506
Japan Telecom Mark	506

Index	507
--------------------	------------

List of tables

Table 1-1	Operation sequence	3
Table 1-2	Motor locations	7
Table 1-3	Fan locations	9
Table 1-4	Low voltage power supply DC power specifications	12
Table 1-5	Pickup, feed, and delivery system sensors and switches	34
Table 1-6	Pickup, feed, and delivery system solenoid and motors	36
Table 1-7	Media switch combinations	39
Table 1-8	500-sheet paper feeder electrical components	58
Table 1-9	500-sheet paper feeder motors	59
Table 1-10	500-sheet paper feeder pickup and feed components	59
Table 1-11	500-sheet paper feeder media switch combinations	61
Table 1-12	Paper deck electrical components	67
Table 1-13	Paper deck motors	69
Table 1-14	Paper deck pickup-and-feed operation components	70
Table 1-15	Paper deck media switch combinations	71
Table 1-16	HCI electrical components	76
Table 1-17	HCI motors	77
Table 1-18	HCI pickup-and-feed operation components	78
Table 1-19	Duplexer electrical components	85
Table 1-20	Duplexer motor	86
Table 1-21	Duplexer fan	87
Table 1-22	Duplexer reverse-and-feed components	88
Table 2-1	Preboot menu options (1 of 6)	115
Table 2-2	Preboot menu options (2 of 6)	117
Table 2-3	Preboot menu options (3 of 6)	118
Table 2-4	Preboot menu options (4 of 6)	119
Table 2-5	Preboot menu options (5 of 6)	119
Table 2-6	Preboot menu options (6 of 6)	120
Table 2-7	Troubleshooting flowchart	122
Table 2-8	Heartbeat LED, status	134
Table 2-9	Paper-path sensors	139
Table 2-10	Manual sensor tests	140

Table 2-11	Tray/bin manual sensor test	153
Table 2-12	Component tests	185
Table 2-13	1x500-sheet paper deck cross section	189
Table 2-14	3x500-sheet paper deck cross section	190
Table 2-15	3,500-sheet HCI cross section	191
Table 2-16	Important information on the configuration pages	220
Table 2-17	Reports menu	221
Table 2-18	General Settings menu	223
Table 2-19	Copy Settings menu	231
Table 2-20	Scan/Digital Send Settings menu	238
Table 2-21	Fax Settings menu	250
Table 2-22	General Print Settings menu	263
Table 2-23	Default Print Options menu	266
Table 2-24	Display Settings menu	268
Table 2-25	Manage Supplies menu	270
Table 2-26	Manage Trays menu	273
Table 2-27	Network Settings menu	275
Table 2-28	Jetdirect Menu	275
Table 2-29	Troubleshooting menu	289
Table 2-30	Backup/Restore menu	293
Table 2-31	Calibration/Cleaning menu	294
Table 2-32	Print modes under the Adjust Paper Types sub menu	429
Table 2-33	MP modes under the Optimize submenu	430
Table 2-34	Image defect examples	432
Table 2-35	Solve performance problems	445
Table 2-36	Send-fax messages	465
Table 2-37	Receive-fax messages	466
Table B-1	Product dimensions and weights	486
Table B-2	Product dimensions with all doors and trays fully opened	486
Table B-3	Operating-environment specifications	486

List of figures

Figure 1-1	Function structure	2
Figure 1-2	Engine control system	4
Figure 1-3	DC controller PCA	5
Figure 1-4	Motor locations	7
Figure 1-5	Fan locations	9
Figure 1-6	Low-voltage power-supply PCA	11
Figure 1-7	High-voltage power-supply PCA	14
Figure 1-8	Fuser components	16
Figure 1-9	Fuser control system	17
Figure 1-10	Laser scanner system	21
Figure 1-11	Image-formation system	23
Figure 1-12	Image-formation components	24
Figure 1-13	Image-formation process	25
Figure 1-14	Primary charging	26
Figure 1-15	Laser-beam exposure	26
Figure 1-16	Developing	27
Figure 1-17	Image transfer	27
Figure 1-18	Separation from the drum	28
Figure 1-19	Fusing	29
Figure 1-20	Drum cleaning	29
Figure 1-21	Toner cartridge components	30
Figure 1-22	Drum discharge	31
Figure 1-23	Transfer roller cleaning	32
Figure 1-24	Pickup, feed, and delivery system	33
Figure 1-25	Pickup, feed, and delivery system sensors and switches	34
Figure 1-26	Pickup, feed, and delivery-system solenoid and motors	36
Figure 1-27	Pickup-and-feed block	37
Figure 1-28	Cassette pickup mechanism	38
Figure 1-29	Cassette lift operation	40
Figure 1-30	Cassette multiple-feed prevention	41
Figure 1-31	MP tray pickup	42
Figure 1-32	MP tray multiple-feed prevention	43

Figure 1-33	Skew-feed prevention	45
Figure 1-34	Fuse and delivery block	47
Figure 1-35	Loop control	48
Figure 1-36	Output bin media-full detection	49
Figure 1-37	Product engine jam detection sensors and switches	51
Figure 1-38	Document feeder path for single-sided documents	55
Figure 1-39	Document feeder path for two-sided documents	56
Figure 1-40	500-sheet paper feeder paper path	57
Figure 1-41	500-sheet paper feeder signal flow	58
Figure 1-42	500-sheet paper feeder motor locations	58
Figure 1-43	500-sheet paper feeder pickup and feed components	59
Figure 1-44	500-sheet paper feeder pickup and feed cassette pickup	60
Figure 1-45	500-sheet paper feeder lift-up operation	61
Figure 1-46	500-sheet paper feeder multiple-feed prevention	63
Figure 1-47	500-sheet paper feeder cassette jam detection sensor	63
Figure 1-48	Paper deck paper path	66
Figure 1-49	Paper deck signal flow	67
Figure 1-50	Paper deck motors	69
Figure 1-51	Paper deck pickup-and-feed components	70
Figure 1-52	Paper deck lift-up operation	72
Figure 1-53	Paper deck jam detection sensors	73
Figure 1-54	HCI paper path	75
Figure 1-55	HCI signal flow	76
Figure 1-56	HCI motors	77
Figure 1-57	HCI pickup-and-feed operation	78
Figure 1-58	HCI lift-up operation	80
Figure 1-59	HCI jam detection sensors	82
Figure 1-60	Duplexer paper path	84
Figure 1-61	Duplexer signal flow	85
Figure 1-62	Duplexer motor	86
Figure 1-63	Duplexer fan	87
Figure 1-64	Duplexer reverse-and-feed operation	88
Figure 1-65	Duplexer side misregistration detection	90
Figure 1-66	Duplexer jam detection sensors	92
Figure 1-67	Stapler/stacker paper path	94
Figure 1-68	Stapler/stacker signal flow	95
Figure 1-69	Stapler/stacker motor locations	96
Figure 1-70	Stapler/stacker feed and delivery operation	98
Figure 1-71	Staple mode mode begins	100
Figure 1-72	Jogger guide in the waiting position	101
Figure 1-73	Alignment-alienation motor separates output rollers	102

Figure 1-74	Jogger guide in the alignment position	103
Figure 1-75	Leading end alienation roller activates	103
Figure 1-76	Alignment complete	104
Figure 1-77	Jogger guide in the turnout position	105
Figure 1-78	Paper stack goes to the output bin	105
Figure 1-79	Paper stack goes to the output bin in stacker mode	106
Figure 1-80	Stapler/stacker jam sensors	107
Figure 1-81	Stapler components	109
Figure 2-1	Touchscreen blank, white, or dim (no image)	127
Figure 2-2	Touchscreen is slow to respond or requires multiple presses to respond	128
Figure 2-3	Touchscreen has an unresponsive zone	129
Figure 2-4	No control-panel sound	130
Figure 2-5	Home button is unresponsive	131
Figure 2-6	Hardware integration pocket (HIP) is not functioning (control panel functional)	132
Figure 2-7	Locating the engine-test-page switch	136
Figure 2-8	Test the cartridge door switch	142
Figure 2-9	Test the left door switch	143
Figure 2-10	Test the top sensor	146
Figure 2-11	Fuser loop sensor	147
Figure 2-12	Fuser output sensor	148
Figure 2-13	Duplex switchback sensor	149
Figure 2-14	Duplexer refeed sensor	150
Figure 2-15	Tray 4 feed sensor	151
Figure 2-16	Output sensor	152
Figure 2-17	Tray 1 paper sensor	155
Figure 2-18	Tray 2 paper sensor	156
Figure 2-19	Tray 2 paper surface sensor	157
Figure 2-20	Tray 2 paper size switches	158
Figure 2-21	Tray 3 paper sensor	159
Figure 2-22	Tray 3 paper surface sensor	160
Figure 2-23	Tray 3 paper size switches	161
Figure 2-24	Output bin full sensor	162
Figure 2-25	Tray 4 paper sensor	163
Figure 2-26	Tray 4 paper surface sensor	164
Figure 2-27	Tray 4 paper size switches	165
Figure 2-28	Tray 4 feed sensor	166
Figure 2-29	Lower right door sensor	167
Figure 2-30	Test the Tray 4 door switch	169
Figure 2-31	Tray 4 paper sensor	172
Figure 2-32	Tray 4 paper surface sensor	173
Figure 2-33	Tray 4 paper size sensor	174

Figure 2-34	Tray 4 paper feed sensor	175
Figure 2-35	Tray 4 door open sensor	176
Figure 2-36	Tray 5 paper sensor	177
Figure 2-37	Tray paper surface sensor	178
Figure 2-38	Tray 5 paper size sensor	179
Figure 2-39	Tray 5 feed sensor	180
Figure 2-40	HCI exit sensor	181
Figure 2-41	Product cross section	187
Figure 2-42	Optional paper feeder (Tray 3 and Tray 4) cross section	188
Figure 2-43	1x500-sheet paper deck cross section	189
Figure 2-44	3x500-sheet paper deck cross section	190
Figure 2-45	3,500-sheet HCI cross section	191
Figure 2-46	DC controller connections	192
Figure 2-47	Base product external components	194
Figure 2-48	1x500-sheet paper feeder external components	195
Figure 2-49	1x500-sheet paper deck external components	196
Figure 2-50	3x500-sheet paper deck external components	197
Figure 2-51	3500-sheet paper deck (HCI) external components	198
Figure 2-52	Duplexer external components	199
Figure 2-53	Stapler/stacker external components	200
Figure 2-54	Major component locations (1 of 3)	201
Figure 2-55	Major component locations (2 of 3)	202
Figure 2-56	Major component locations (3 of 3)	202
Figure 2-57	PCA component locations	203
Figure 2-58	Motor locations	203
Figure 2-59	Fan locations	204
Figure 2-60	Roller locations	204
Figure 2-61	Sensor locations (base product)	205
Figure 2-62	Switch locations (base product)	206
Figure 2-63	Solenoid location (base product)	207
Figure 2-64	Clutch location (base product)	207
Figure 2-65	1x500 paper feeder internal component locations	208
Figure 2-66	1x500 paper deck internal component locations	209
Figure 2-67	3x500 paper deck internal component locations	210
Figure 2-68	3500-sheet paper deck (HCI) internal component locations (1 of 2)	211
Figure 2-69	3500-sheet paper deck (HCI) internal component locations (2 of 2)	212
Figure 2-70	Stapler/stacker internal component locations	213
Figure 2-71	General timing chart	214
Figure 2-72	General circuit diagram (1 of 2)	215
Figure 2-73	General circuit diagram (2 of 2)	216
Figure 2-74	Configuration page	218

Figure 2-75	HP embedded Jetdirect page	219
Figure 2-76	Sample event log	400
Figure 2-77	Product base paper path and sensor locations (1 of 2)	405
Figure 2-78	Product base paper path and sensor locations (2 of 2)	405
Figure 2-79	1x500 paper feeder paper path and sensor locations	405
Figure 2-80	1x500 and 3x500 paper deck paper path and sensor locations	406
Figure 2-81	High capacity input (HCI) paper path and sensor locations	406
Figure 2-82	Stapler/stacker paper path and sensor locations	407
Figure C-1	Certificate of Volatility (1 of 2)	498
Figure C-2	Certificate of Volatility (2 of 2)	499

